



TITLE: "DIGITAL COMPUTER UTILIZING BUFFER TO STORE AND OUTPUT DATA TO PLAY REAL TIME APPLICATIONS  
ENABLING PROCESSOR TO ENTER DEEP SLEEP STATE WHILE BUFFER OUTPUTS DATA"

Inventor(s): James Lam

USSN: 10/082,782

Attorney Docket #: O2-0067

1 / 3

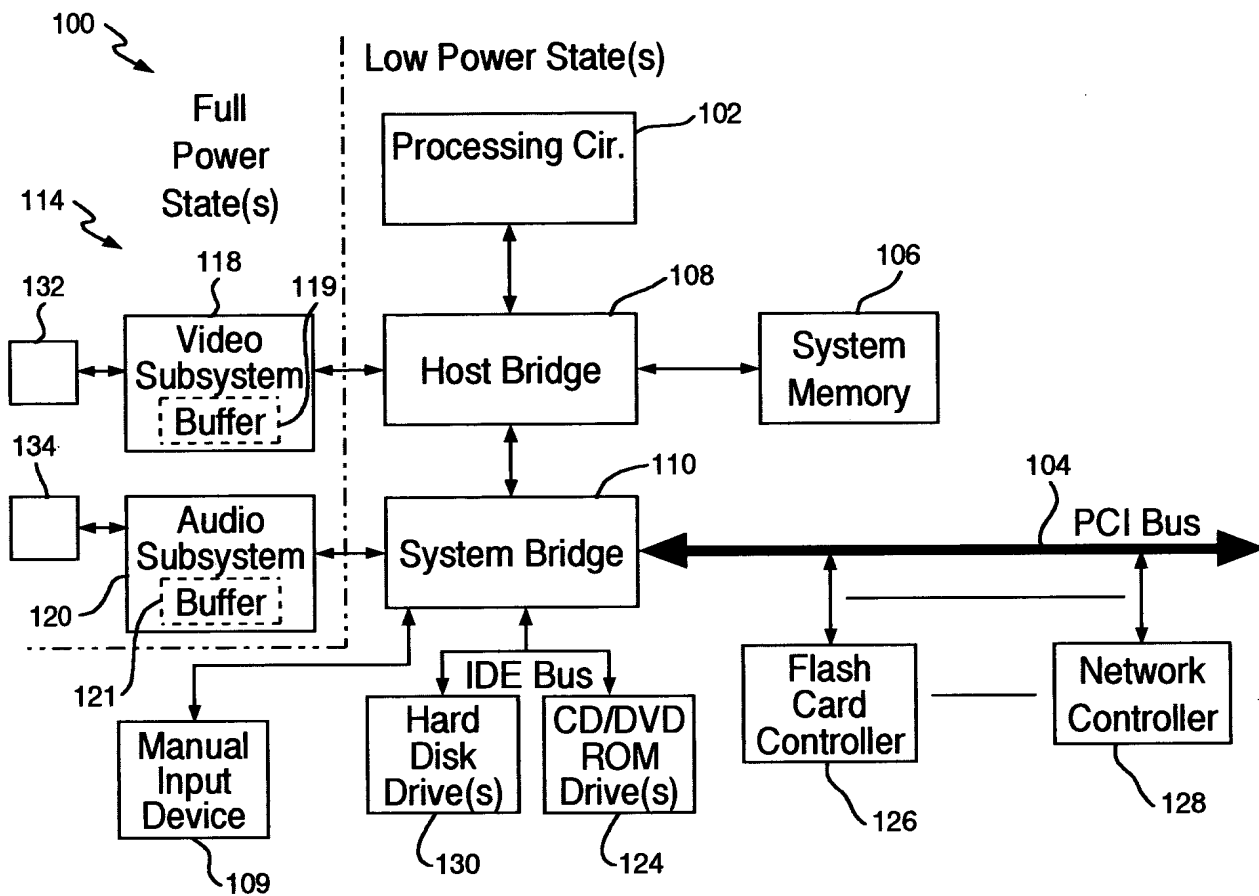


Figure 1



TITLE: "DIGITAL COMPUTER UTILIZING BUFFER TO STORE AND OUTPUT DATA TO PLAY REAL TIME APPLICATIONS  
ENABLING PROCESSOR TO ENTER DEEP SLEEP STATE WHILE BUFFER OUTPUTS DATA"

Inventor(s): James Lam  
USSN: 10/082,782 Attorney Docket #: O2-0067

2 / 3

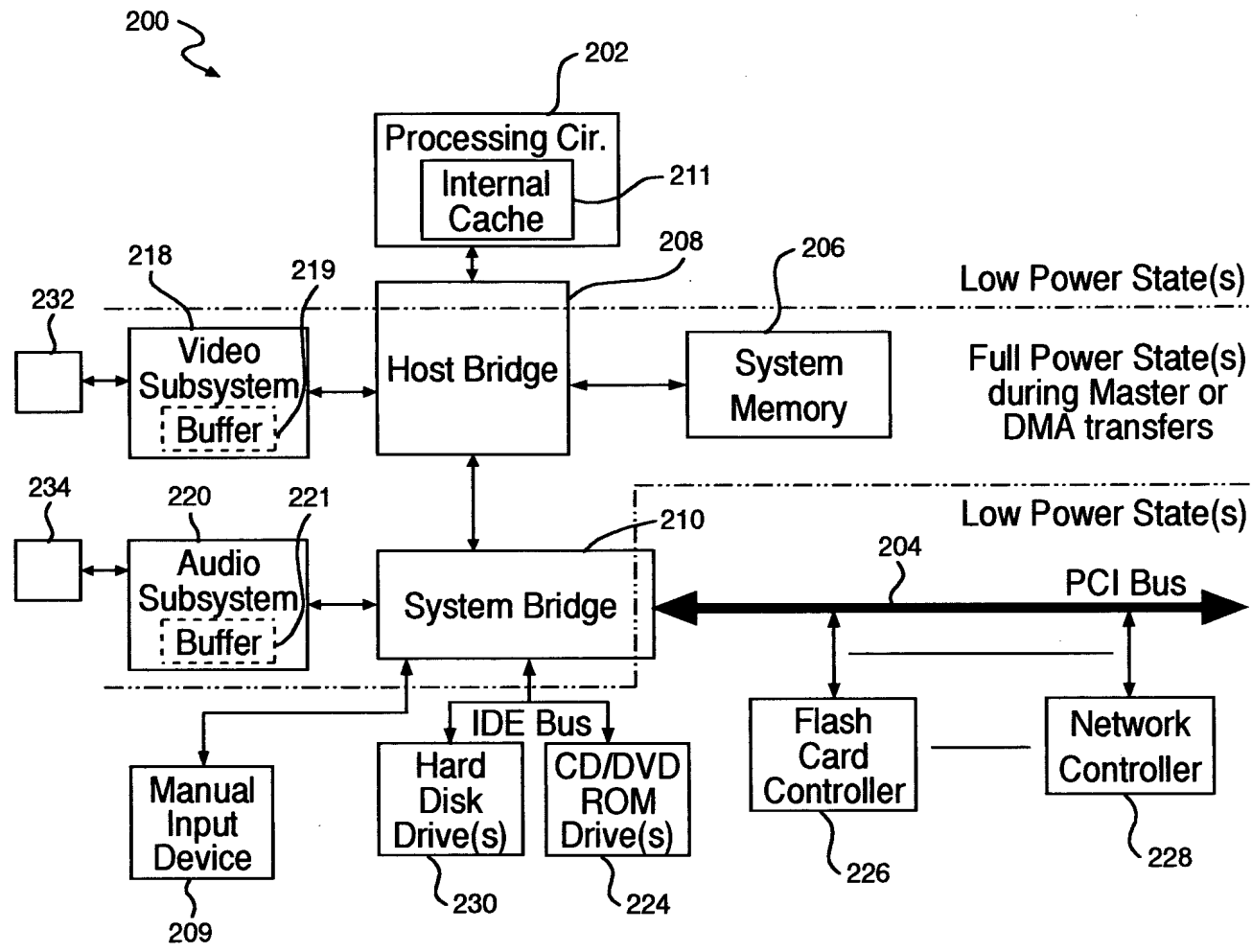
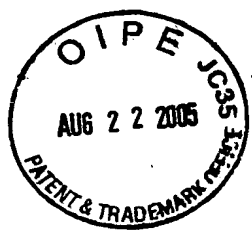


Figure 2



TITLE: "DIGITAL COMPUTER UTILIZING BUFFER TO STORE AND OUTPUT DATA TO PLAY REAL TIME APPLICATIONS  
ENABLING PROCESSOR TO ENTER DEEP SLEEP STATE WHILE BUFFER OUTPUTS DATA"

Inventor(s): James Lam

USSN: 10/082,782 Attorney Docket #: O2-0067

3 / 3

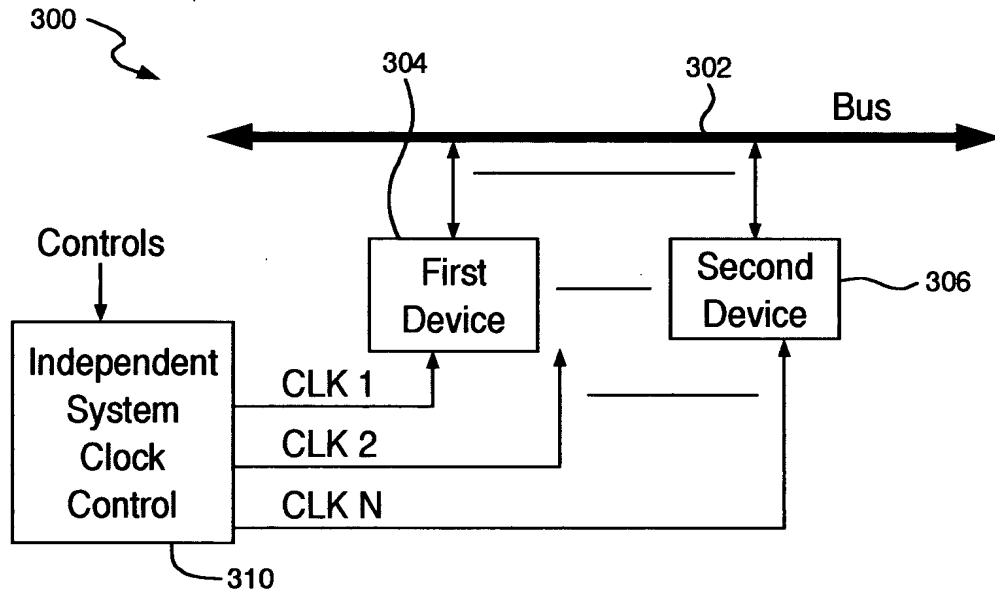


Figure 3